

WEST Search History

DATE: Thursday, July 24, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>			
L19	L18 not l6	9	L19
L18	\$pyridinebis\$ and l2	27	L18
L17	L16 not l6	183	L17
L16	(alumoxane same (trialkylaluminum or trialkylaluminium or trimethylaluminum or triethylaluminum)) and L15	192	L16
L15	l10 or L14	448	L15
L14	l4 and L13	448	L14
L13	l2 and l8	937	L13
L12	L11 not l6	0	L12
L11	dialdiminepyridinebis and l2	10	L11
L10	(water or aqueous) and L9	405	L10
L9	l4 and L8	448	L9
L8	l1 or l7	7320	L8
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>			
L7	((/)!.CCLS. (502/111 502/104 502/102 502/103 502/109)!.CCLS. (or/)!.CCLS.)	2429	L7
<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>			
L6	diacetylpyridinebis and L2	18	L6
L5	l1 and L4	255	L5
L4	(polymerization adj olefin) and catalyst and (trialkylaluminum or trialkylaluminium or (trialkyl adj1 aluminum) or trimethylaluminum or triethylaluminum or tri-isobutylaluminum) and (alumoxane)	734	L4
L3	l1 and L2	462	L3
L2	(polymerization adj olefin) and catalyst and (trialkylaluminum or trialkylaluminium or (trialkyl adj1 aluminum) or trimethylaluminum or triethylaluminum or tri-isobutylaluminum) and (alumoxane or water)	2113	L2
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>			
L1	((585/12 585/522 585/523 585/530 585/531 585/532 585/709)!.CCLS. (502/152 502/200 502/355 502/325 502/332 502/336 502/414)!.CCLS. (or/)!.CCLS.)	5387	L1

END OF SEARCH HISTORY